



PHYSICS NMDCAT

TOPIC WISE TEST (UNIT-4)

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	SAE	ED MDCAT				
		5(WhatsApp Groups)				
TOPI	The second secon					
\checkmark	Waves					
Q.1	The speed of sound waves having a frequency of 256 Hz, compared with the speed of					
	sound waves having a frequency	of 512Hz is				
	A. Half as great	B. Four times as great				
	C. Twice as great	D. Same				
Q.2	Speed of sound in a gas is proportional to					
	A. Square root of isothermal elasti	city B. <mark>Is<mark>othermal elas</mark>ticity</mark>				
	C. Square root of adiabatic elasticity	D. Adiabatic elasticity				
Q.3	With the propa <mark>gation of a longitudinal wave through a material medium, the quantities transferred in the direction of propagation are</mark>					
	A. Energy, momentum and mass	B. Energy and mass				
	C. Energy and momentum	D. Energy				
Q.4	When a wave goes from one medium to another, there is a change in the					
	A. Velocity	B. Frequency				
	C. Wavelength	D. Both "A" and "B"				
Q.5	How does the speed v of sound in air depend on the atmospheric pressure P?					
	A. $\mathbf{v} \propto \mathbf{P}^{-1}$	B. $\mathbf{v} \propto \mathbf{P}^{1/2}$				
	C. $v \propto P^2$	D. $\mathbf{v} \propto \mathbf{P}^0$				
Q.6	At what temperature the speed of sound in air will be 1.5 times its value at 27°C in air?					
	A. 102°C	B. 204°C				
	C. 204°C	D. 402°C				
Q.7	When sound waves enter from a	ir into water, then				
	A. λ increases	B. Frequency increases				
	C. Speed decreases	D. All of them				
Q.8	The velocity of sound is v _s in ai	r. If density of air is increased twice then the new				
	velocity of sound will be					
	$A. \dot{v}_s$	B. $\sqrt{2}v_s$				
	C. $\frac{v_s}{\sqrt{2}}$	D. $\frac{3}{2}v_s$				
Q.9	An ultrasonic scanner is used in a hospital to detect tumour in tissue. The working frequency of the scanner is 4.2 mega Hz. The velocity of sound in the tissue is 2.1 kms ⁻¹ . The wavelength of sound in the tissue is nearest to					
	A. 4×10^{-3} m					
	$C.8 \times 10^{-3} \text{ m}$	B. 5×10^{-4} m D. 8×10^{-4} m				
Q.10		's formula for the speed of sound in air is				
V.10	A. 15%	B. 20%				
	C. 16%	D. 10%				
Q.11	When a source of sound is in motion	on towards a stationary observer, the effect observed is				





- A. Increase in the velocity of sound only
- B. Increase in frequency of sound only
- C. Decrease in the velocity of sound only
- D. Increase in both the velocity and the frequency of sound
- Q.12 The velocity of sound is generally greater is solids than in gases because
 - A. The density of solids is high and the elasticity is low
 - B. The density of solids is low and the elasticity is high
 - C. Both the density and the elasticity of solids are very low
 - D. The elasticity of solids is very high
- Q.13 In sound waves during the compressions
 - A. density of medium is maximum
- B. density of the medium is minimum
- C. pressure of medium is maximum
- D. both 'A' and 'B'
- Q.14 The isothermal elasticity of a medium is E_i and the adiabatic elasticity is E_a . The velocity of the sound in the medium is proportional to
 - A. $\sqrt{E_i}$

B. $\sqrt{E_a \gamma}$

C. E.

- D. E.
- Q.15 A particular wavelength received from a galaxy is measured on earth and is found to be 5% more then that its' wave length. Hence galaxy is
 - A. Moving towards earth
- B. stationary with respect to earth
- C. Going away from earth
- D. none of these
- Q.16 Which of the following has maximum audible frequency range?
 - A. Dolphin

B. Cat

C. Bat

- D. Dog
- Q.17 Doppler Effect is used to monitor blood flow through major arteries by ultrasound waves of frequency.
 - A. 5 Hz to 10 Hz

B. 5 KHz to 10 KHz

C. 5 MHz to 10 MHz

- D. 5 GHz to 10 GHz
- Q.18 RADAR operates on the principle of
 - A. beats

B. Doppler's Effect

C. interference

- D. Compton's Effect
- Q.19 Newton's formula for the speed of sound in fluids is

A.
$$v = \sqrt{\frac{P}{\rho}}$$

$$B. \ v = \sqrt{\frac{\rho}{E}}$$

C.
$$v = \sqrt{\frac{E}{n}}$$

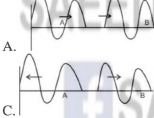
D.
$$v = \sqrt{\frac{\gamma P}{\rho}}$$

- Q.20 The speed of sound in vacuum at 10°C is
 - A. 338.2 ms

B. 332 ms⁻¹

C. 340 ms⁻¹

- D. 0 ms^{-1}
- Q.21 Which one of the following graphs shows constructive interference?





- Q.22 With rise in temperature, the speed of sound in a gas
 - A. Increases
 - B. Decreases
 - C. Remains same
 - D. May increase or decrease depending upon air pressure
- Q.23 The value of γ for diatomic gas is





	A. 1.40	B. 1.29						
	C. 1.67	D. 1.47						
Q.24	Which of the follo	owing has maximum value of $\gamma = \frac{C_p}{C_p}$						
2.2.	Which of the following	$\mathbf{C}_{\mathbf{v}}$						
	A. Monoatomic ga	B. Polyatomic gas						
	C. Diatomic gas	D. All have same value						
Q.25	The displacement	of particle in S.H.M. in one-time period, if its amplitude of its motion is						
	"A" will be							
	A. Zero	B. 2A						
	C. A D. 4A							
Q.26		owing is mechanical wave?						
	A. Light waves	B. X-rays						
	C. Sound waves	D. Radio waves						
Q.27	Sound travels faster in moist air at STP because							
	A. Moist air is heavier than dry air							
		moist air is greater than that of dry air						
		of moist air is greater than that for dry air						
	D. The density of moist air is less than that of dry air							
Q.28	-	n <mark>gular frequen</mark> cy (ω) an <mark>d time period T</mark> will be						
	A. 1	Β. 2π						
	C. $\frac{\pi}{2}$	D. π						
	2	D. 11						
Q.29	On decreasing the	temperature, the frequency of an organ pipe becomes						
	A. Decrease	B. Equal						
	C. Increase	D. Infinity						
Q.30	In a stationary w	ave the dista <mark>nce between cons</mark> ecutive antinodes is 25 cm. If the wave						
	•	¹ , then the freq <mark>uency of wave w</mark> ill be						
	A. 150 Hz	B. 600 Hz						
	C. 300 Hz	D. 750 Hz						
Q.31		tes with frequency of 330 vibrations per second. If its length is increased						
	three times and tension is increased four times, then the frequency of the wire will be							
	A. 110 Hz	B. 330 Hz						
0.22	C. 220 Hz	D. 440 Hz						
Q.32		ring is 1m, tension in it is 40N and mass of the string is 0.1 kg. Then the						
	velocity of transverse waves produced in the string will be: A. 400 ms ⁻¹ B. 80 ms ⁻¹							
	C. 180 ms ⁻¹	$ m B.~80~ms^{-1} \ D.~20~ms^{-1}$						
Q.33								
Q.55	A tube closed at one end and containing air produce fundamental note of frequency of 256 Hz. If the tube is open at both ends, the fundamental frequency will be:							
	A. 512 Hz	B. 128 Hz						
	C. 384 Hz	D. 64 Hz						
Q.34		wing laws of strings is not correct? Where "n" is frequency of string.						
	v . 4 · r							
	A. $n \propto \frac{1}{\sqrt{m}}$	B. $n \propto \sqrt{T}$						
	VIII							
	C. $\mathbf{n} \propto \ell$	D. $n \propto \frac{1}{n}$						
	/	ℓ						
Q.35		e and listener move in the same direction with a velocity equal to half						
	the velocity of sound, the change in frequency of the sound as detected by the listener is:							
	A. 50%	B. Zero						
0.26	C. 25%	D. None of these						
Q.36	The wavelength of the produced by a source is 0.8m. If the source moves towards the stationary listener at 32 ms ⁻¹ , what will be apparent wavelength of the sound? The velocity of							
	stationary listener at 32 ms , what will be apparent wavelength of the sound? The velocity of sound is 320 ms ⁻¹ .							
	A. 0.80 m	B. 0.40 m						
	11. U.OU III	D. 0.40 III						

D. 0.32 m

C. 0.72 m





		36.0					
Q.37	The velocity of sound in air is 332 ms ⁻¹ . 'second overtone is 332 Hz, will be:	The length of a closed pipe whose frequency of					
	A. 0.51 m	B. 1.25 m					
	C. 0.75 m	D. 1.75 m					
Q.38		The fundamental frequency of an organ pipe					
Qibo	open at both ends and length 0.3 m will be						
	A. 200 Hz	B. 300 Hz					
	C. 275 Hz	D. 550 Hz					
Q.39	A source of sound of frequency 500 Hz i	s moving towards on observer with velocity 30					
	ms ⁻¹ . The speed of sound is 330 ms ⁻¹ . The frequency heard by observer will be:						
	A. 550 Hz	B. 530 Hz					
0.40	C. 458.3 Hz	D. 454.5 Hz					
Q.40		oops of stationary waves, then wave length is					
	A. 1m	B. 2m					
0.41	C. 3m If a string vibrates in "n" loops, the way	D. 4m					
Q.41	If a string vibrates in "n" loops, the way	·					
	A. $\frac{2\ell}{2}$	B. $\frac{n\ell}{2}$ D. $\frac{\ell}{2n}$					
	n 2m	2					
	C. $\frac{2n}{\ell}$	D. $\frac{\ell}{\ell}$					
0.42	ℓ	211					
Q.42	In resonance tube, which of the following						
	A. node C. neither a nor b	B. antinodes D. either a or b					
Q.43		m apart. It is plucked near one end, what are					
CFIY	the three longest wavelengths produced						
	A. 2 m, 1 m, 0.67 m	B. 4 m, 2 m, 1.33 m					
	C. 4 m, 2 m, 1 m	D. 1 m, 0.5 m, 0.33 m					
Q.44		le of transverse vibration of a stretched wire					
-		wire is shortened to 500 mm at the same					
	tension, what is the fundamental frequency?						
	A. 125 Hz	B. 250 Hz					
0.1-	C. 500 Hz	D. 1000 Hz					
Q.45	If the speed of sound on a cold day is v _c						
	$A. v_c = v_a$	B. $v_c < v_a$					
0.46	$C. v_c > v_a$	D. v_c may be more or less than v_a					
Q.46	for its 3 rd overtone is if speed of transve	amental frequency of 50 Hz. The wavelength					
	A. 66 cm	B. 33 cm					
	C. 50 cm	D. 100 cm					
Q.47	Distance and displacement traveled by	a vibrating body in a time equal to $\frac{3}{4}$ T;					
	where T is the period of the vibration						
	-	R 3v 0					
	A. $3x_0, 3x_0$	$= B. 3x_o, 0$ D. $2x_o, 0$					
	C. $3x_o, x_o$						
Q.48	The chasing car 'B' traveling at 20 ms	sounds a horn which the driver of leading					
		s frequency 340 Hz. The frequency which B's					
	own drive hears $(v = 340 \text{ ms}^{-1})$	D 226 H					
	A. 332 Hz	B. 336 Hz					
0.40	C. 334 Hz	D. 338 Hz					
Q.49		one in stationary wave produced in an air					
	column open at both ends is						
	A. $\frac{4}{3}$ C. $\frac{3}{4}$	B. $\frac{2}{3}$					
	3	3					
	c^{3}	D. $\frac{1}{2}$					
	C	D. -					





Q.50 In one end close pipe system of length 50 cm then wavelength for 3rd mode of vibration when stationary wave is formed.

A. 66.6 cm

B. 40 cm

C. 20 cm

D. 33.3 cm

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		CTS-	T+		
		Phy	sies		
7	1-p	11-B	21- A	31-0	91-10
	2-6	17-0	77-A	32 D	92-9
	3.0	13- 0	23 - A	33 4)	45-Q
	4-0	14 - wrong	24-1	34-G	44-6
	5-D	15-C	25 A	31 -13	45-B
	6-0	16-A	26-0	36-C	46 C
	7-A	17-C	27-12	37-8	41-0
	8- C	18 B	28-8	38- 0	48 B
	9 - B	19-4	29-A	39-A	49-6
	10-6	20-D	30 - B	40-B	50-B
	10-0	20			
Chemistry					
	1-8	11- D	21-B	31- C	41- B
	2-D	12 - C	22-A	32-A	42 - A
	3 - A	13-8	23-B	33 - A	43- A
	4-D	14-D	24-A	34 - B	44-C
	5-B	15 C	25-8	35 - A	45 D
	6- A	16-8	26-C	36-A	46- A
	7-D	17-8	27- A	37- D	47-B
	8-C		28-B	38-D	48- D
	9-0	19-D	29-B	39- A	41-B
	,	20 - 0	30.0	40-0	56-13